AMENDMENTS TO THE CLAIMS

1. (currently amended) A method for end-to-end environmental data acquisition and delivery comprising the steps of:

- a) acquiring a first set of environmental subsurface data in a first location via direct reading sensors, wherein said environmental subsurface comprises an area beneath at least one of a surface of earth, or a surface of a body of water;
- b) geo-referencing said data;
- c) transmitting said data to a data analysis application server;
- d) analyzing said data to obtain information about said data; and
- e) using said information to select a next location.
- 2. (original) The method of claim 1, wherein said data of step (a) comprises: one or more data parameters.
- 3. (previously presented) The method of claim 1, wherein said environmental subsurface data relates to at least one of chemical or geological attributes of the subsurface.
- 4. (previously presented) The method of claim 1, wherein said direct reading sensors of step (a) comprise at least one of:

direct sensing technologies;

optical sensors;

chemical sensors;

electromechanical sensors;

membrane interface probe (MIP) sensors;

advanced MIP sensors;
laser induced fluorescence (LIF) sensors;
ultraviolet induced fluorescence (UVF) sensors;
polymer sensors; or
haloprobe sensors.

5. (previously presented) The method of claim 1, wherein said geo-referencing of said step (b) comprises at least one of:

geo-referencing in at least two dimensions; or geo-referencing said data to a specific point on the earth's surface.

6. (previously presented) The method of claim 5, wherein said at least two dimensions comprise at least one of:

latitude, longitude, altitude, or time.

- 7. (original) The method of claim 1, wherein said geo-referencing of said step (b) comprises: geo-referencing in at least three dimensions.
- 8. (previously presented) The method of claim 7, wherein said at least three dimensions comprise at least one of: latitude, longitude, altitude, or time.
- 9. (previously presented) The method of claim 1, wherein said transmitting of step (c) comprises at least one of:

transmitting via a communications link; transmitting via the Internet; or

transmitting via a wireless communications link.

10. (original) The method of claim 1, wherein said application server of step (c) comprises: an application service provider (ASP).

11. (previously presented) The method of claim 1, wherein said step (d) comprises at least one of:

storing said data in a database;

mining said data;

calculating said information from said data using an algorithm;

performing visualization processing in at least two dimensions; displaying a

graphical visualization of said data;

mapping said data; or

displaying in at least one of: two-dimensional and three-dimensional formats

said data.

12. (previously presented) The method of claim 1, wherein said step (d) comprises at least one of:

refining raw data into processed data;

normalizing said data for variations in acquisition of said data;

normalizing for condition of a membrane of a membrane interface probe

(MIP);

normalizing for variation of actual subsurface conditions including at least one of chemical concentration and soil water matrix;

determining relative quality efficacy data including determining at least one of: pressure, flow rate, condition of detectors, drift, calibration, depth of probe, hydrostatic, and baseline noise of analytical/electrical system;

storing said data;
aggregating said data into aggregate data;
determining predictive modeling using said aggregate data;
assessing measure of risk using said aggregate data;
evaluating risk using said aggregate data;
calculating total mass of chemical compounds;
calculating volume of affected soil and groundwater;
calculating compound identification,
calculating removal costs,
performing sensitivity analysis, or

13. (previously presented) The method of claim 12, wherein said step of performing a sensitivity analysis comprises at least one of:

displaying using a "dashboard" type display; or providing results to at least one of an office device, and a field device.

14. (previously presented) The method of claim 1, further comprising:

comparing data of multiple sites.

- f) posting said information for access by authorized users.
- 15. (previously presented) The method of claim 14, wherein said posting comprises at least one of:

posting on a website; or posting on a secure Internet Web site.

16. (previously presented) The method of claim 1, further comprising: f)transmitting said information over a network to a device.

17. (previously presented) The method of claim 16, wherein said network comprises_at least one of:

a wired network; or

a wireless network.

- 18. (previously presented) The method of claim 1, further comprising at least one of:
 - f) aggregating said data into a database;
 - g) mining said database;
 - h) determining predictive modeling using said aggregate data;
 - i) assessing measure of risk using said aggregate data;
 - j) evaluating risk using said aggregate data;
 - k) providing the user with relative analysis of various sites based on at least one of: geological information, and contaminant conditions; and
 - 1) storing said data in a database;
 - m) grooming data;
 - n) comparing data to at least one of: historical data, and data from other sites;
 - o) performing datamining; or
 - p) ranking sites.

19. (previously presented) The method of claim 1, further comprising:

- f) transmitting said information comprising:
 - transmitting said information including completed data analytics via the Internet back to source location for decision-making and process changes;
 and
 - ii. transmitting said information wirelessly to a mobile device to facilitate access via Internet protocols to said information analyzed from said sensor outputs.
- 20. (previously presented) The method of claim 1, further comprising at least one of:
 - e) normalizing said data for variations in at least one of: acquisition of said data, condition of membrane of a membrane interface probe (MIP), subsurface conditions including at least one of chemical concentration or soil water matrix; or
 - f) determining relative quality efficacy data including determining at least one of: pressure, flow rate, condition of detectors, drift, calibration, depth of probe, hydrostatic, or baseline noise of analytical/electrical system.
- 21. (currently amended) A method for end-to-end environmental data acquisition and delivery comprising the steps of:
 - a) acquiring environmental subsurface data at a location via direct reading sensors, wherein said environmental subsurface comprises an area beneath at least one of a surface of earth, or a surface of a body of water;

b) geo-referencing said data, wherein said geo-referencing comprises associating said environmental subsurface data with said location; and

- c) transmitting said data to a data analysis application server adapted to analyze said data to obtain information about said data.
- 22. (previously presented) The method of claim 21, further comprising:

 receiving said information from said data analysis application server.
- 23. (currently amended) A method for environmental subsurface data acquisition and analysis comprising:

receiving environmental subsurface data acquired at a location via direct reading sensors, wherein said environmental subsurface comprises an area beneath at least one of a surface of earth, or a surface of a body of water;

receiving said location; georeferencing said data by said location; and analyzing said data to obtain information.